## Phenomenology 2020 Symposium

## Monday, 4 May 2020

## Cosmology I (14:15 - 16:00)

-Conveners: Arthur Kosowsky

time	[id] title	presenter
14:15	[874] The Gravitational Waves from the Early-Universe Turbulent Sources	KAKHNIASHVILI, Tina
14:30	[933] Gravitational Waves from Cosmological Phase Transitions in an Expanding Universe	GUO, Huaike
14:45	[910] A wrinkle in spacetime: searching for gravitational wave signatures of multiple hidden sectors.	Mr ARCHER-SMITH, Paul
15:00	[1033] Spin Effects in Non-relativistic General Relativity Beyond the Leading Order	Mr PARDO, Brian
15:15	[877] Phase Transitions as Cosmological Witnesses	VAGIE, Dan
15:30	[1061] Signatures of complex scalar field with chemical potential in primordial non-gaussianities	Ms BODAS, Arushi
15:45	[945] Thermal Loop Effects on Large-Scale Curvature Perturbation in the Higgs Inflation	Mr CHANG, Po-Wen